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Volume

Volumen

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199

Inhalt

Bodenwetterkarte 12 UTC

Bodenwetterkarte Nordhemisphäre 00 UTC

500 hPa-Fläche Nordhemisphäre 00 UTC

200 hPa-Fläche Nordhemisphäre 00 UTC

100 hPa-Fläche Nordhemisphäre 00 UTC

850 hPa 00 UTC, 700 hPa 00 UTC

Relative Topographie 500/1000 hPa 00 UTC

300 hPa 00 UTC

24stg. Bodendruckänderung 00 UTC

24stg. Änderung relative Topographie

500/1000 hPa 00 UTC

Aerologische Diagramme 00 UTC

Content

Surface chart 12 UTC

Surface chart northern hemisphere 00 UTC

500 hPa surface northern hemisphere 00 UTC

200 hPa surface northern hemisphere 00 UTC

100 hPa surface northern hemisphere 00 UTC

850 hPa 00 UTC, 700 hPa 00 UTC

Thickness chart 500/1000 hPa 00 UTC

300 hPa 00 UTC

24 hr surface pressure change 00 UTC

24 hr thickness change

500/1000 hPa 00 UTC

Aerological diagrams 00 UTC

Contenu

Carte de surface à 12 UTC

Carte de surface sur l'hémisphère nord à 00 UTC

Surface 500 hPa sur l'hémisphère nord à 00 UTC

Surface 200 hPa sur l'hémisphère nord à 00 UTC

Surface 100 hPa sur l'hémisphère nord à 00 UTC

850 hPa 00 UTC, 700 hPa 00 UTC

Carte d'épaisseur 500/1000 hPa 00 UTC

300 hPa 00 UTC

Variations de pression en 24 h (niveau mer)

en hPa à 00 UTC

Variations d'épaisseur 500/1000 hPa

en 24 h 00 UTC

Diagrammes aérologiques 00 UTC

Contenido

Análisis en superficie a las 12 UTC

Análisis en superficie hemisferio norte a las 00 UTC

Topografía de la superficie de 500 hPa hemisferio

norte a las 00 UTC

Topografía de la superficie de 200 hPa hemisferio

norte a las 00 UTC

Topografía de la superficie de 100 hPa hemisferio

norte a las 00 UTC

850 hPa 00 UTC, 700 hPa 00 UTC

Relativa 500/1000 hPa 00 UTC

300 hPa 00 UTC

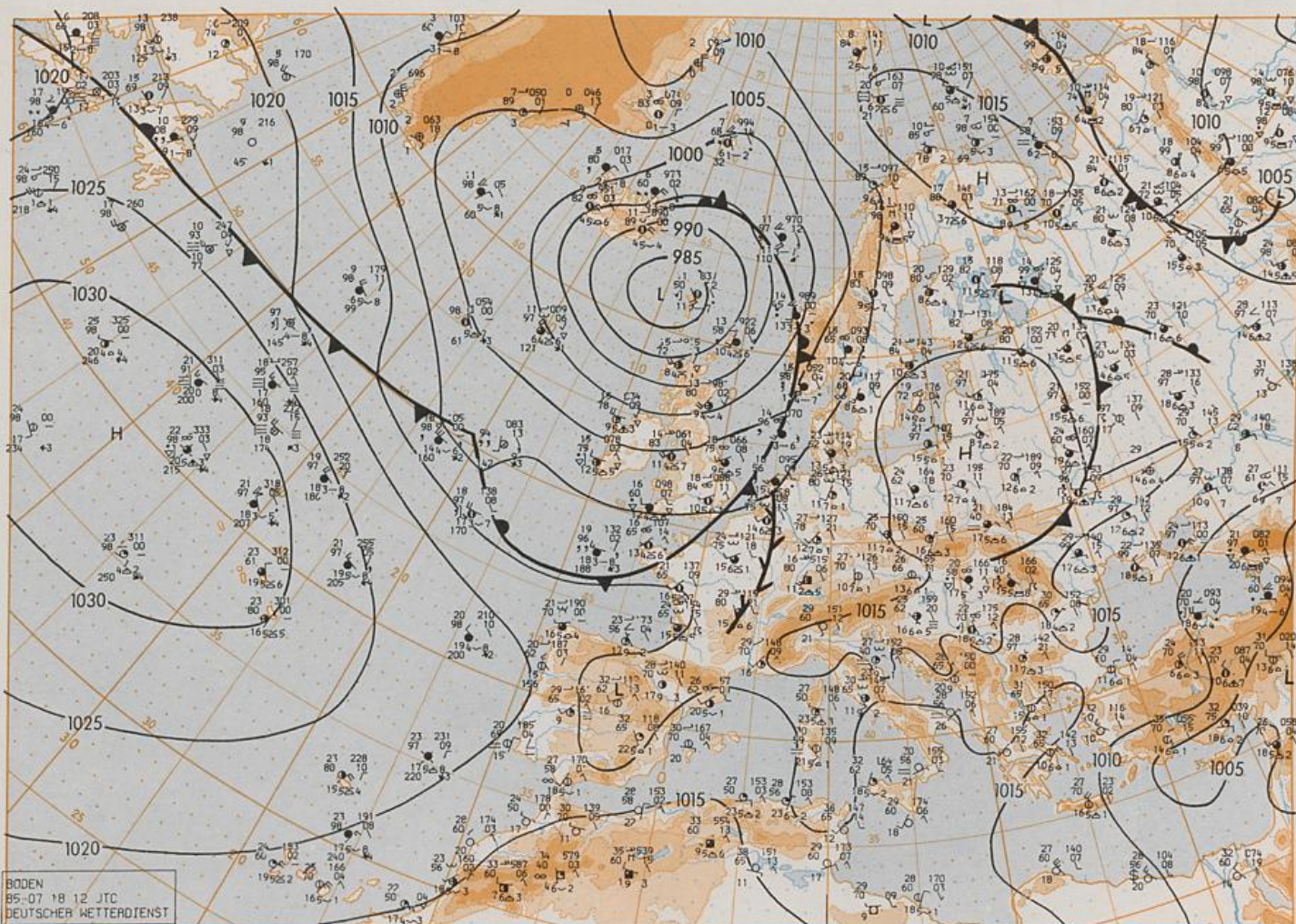
Variación de la presión del suelo 24 h en hPa

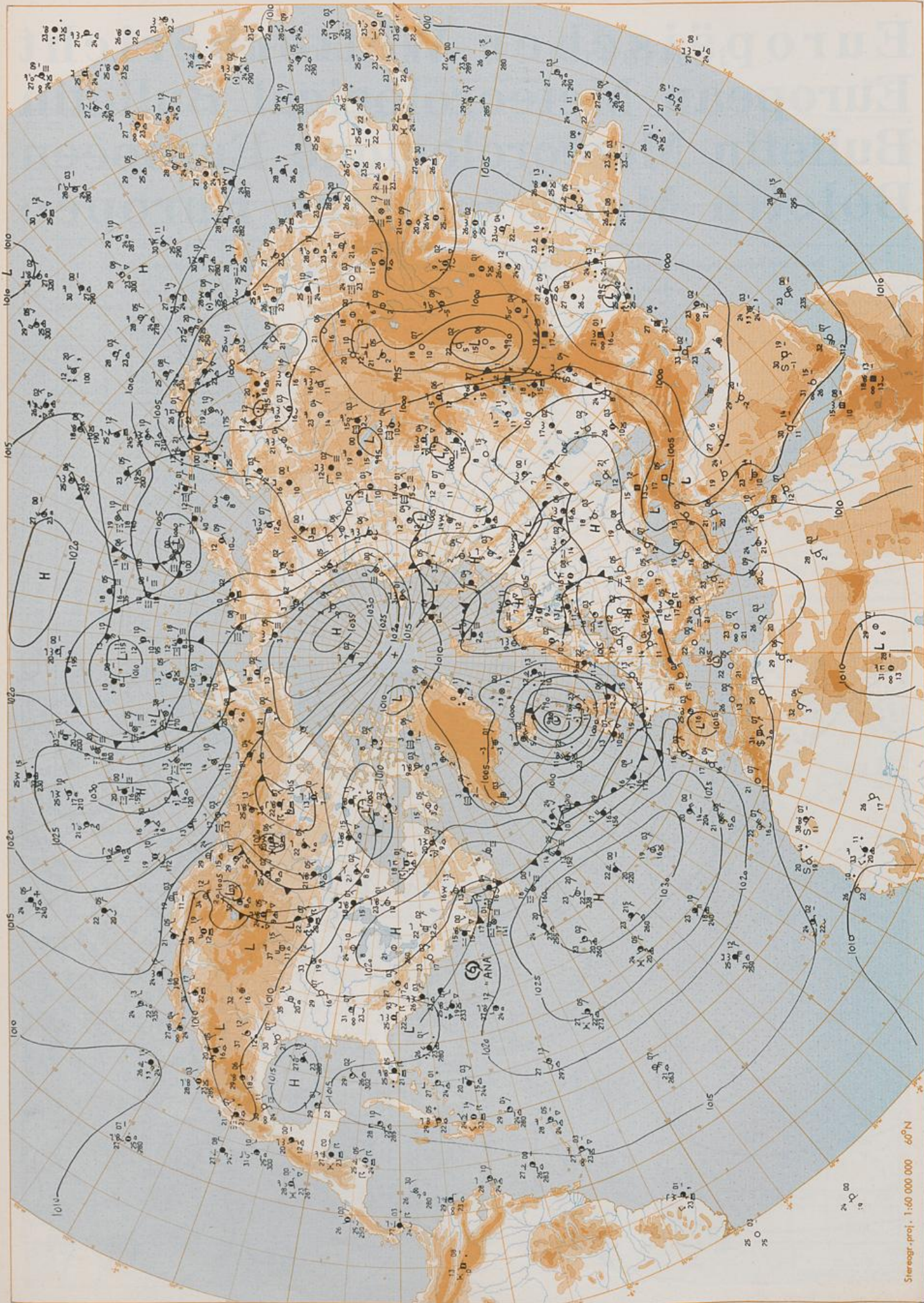
a las 00 UTC

Variación de espesor 500/1000 hPa

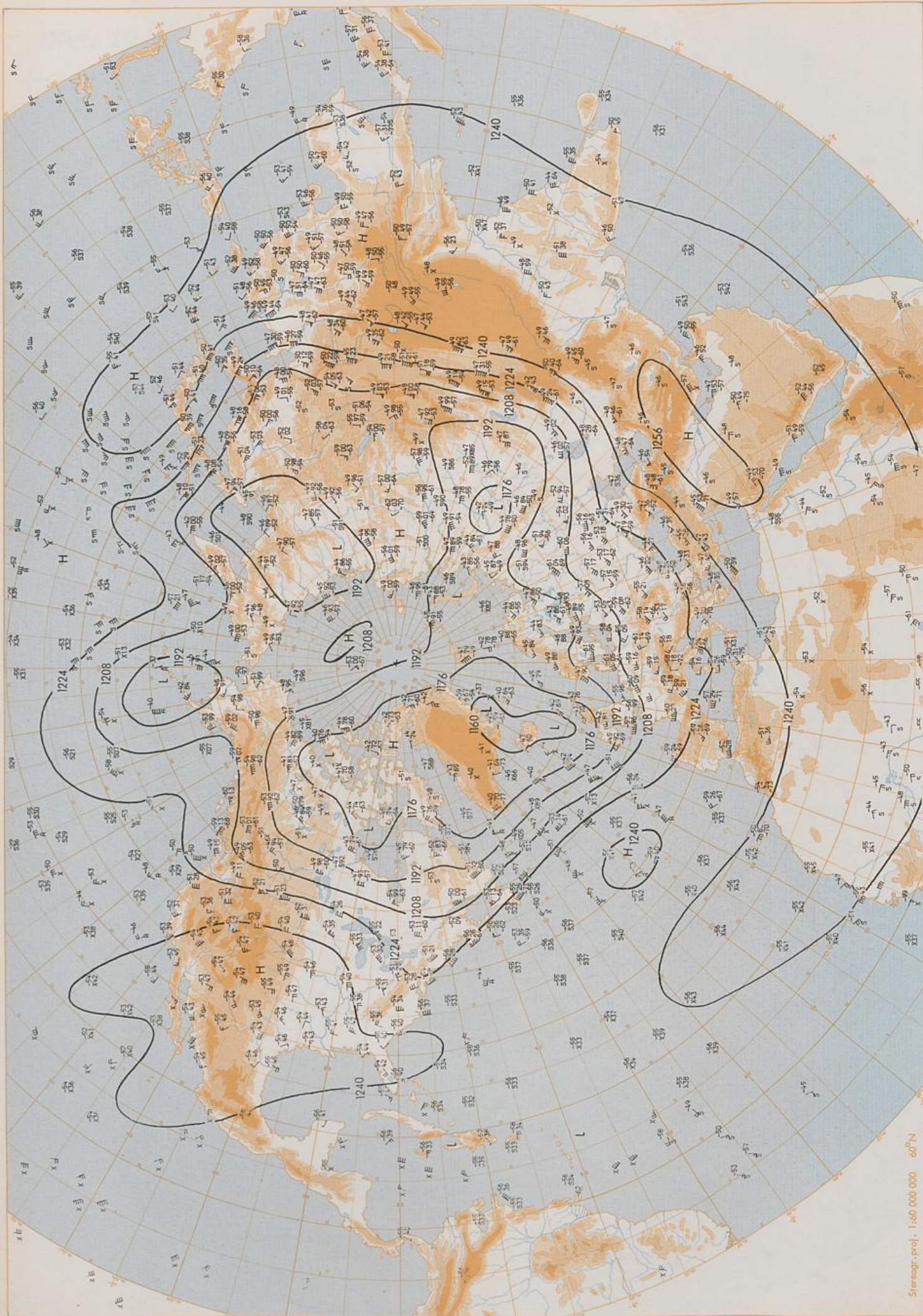
en 24 h 00 UTC

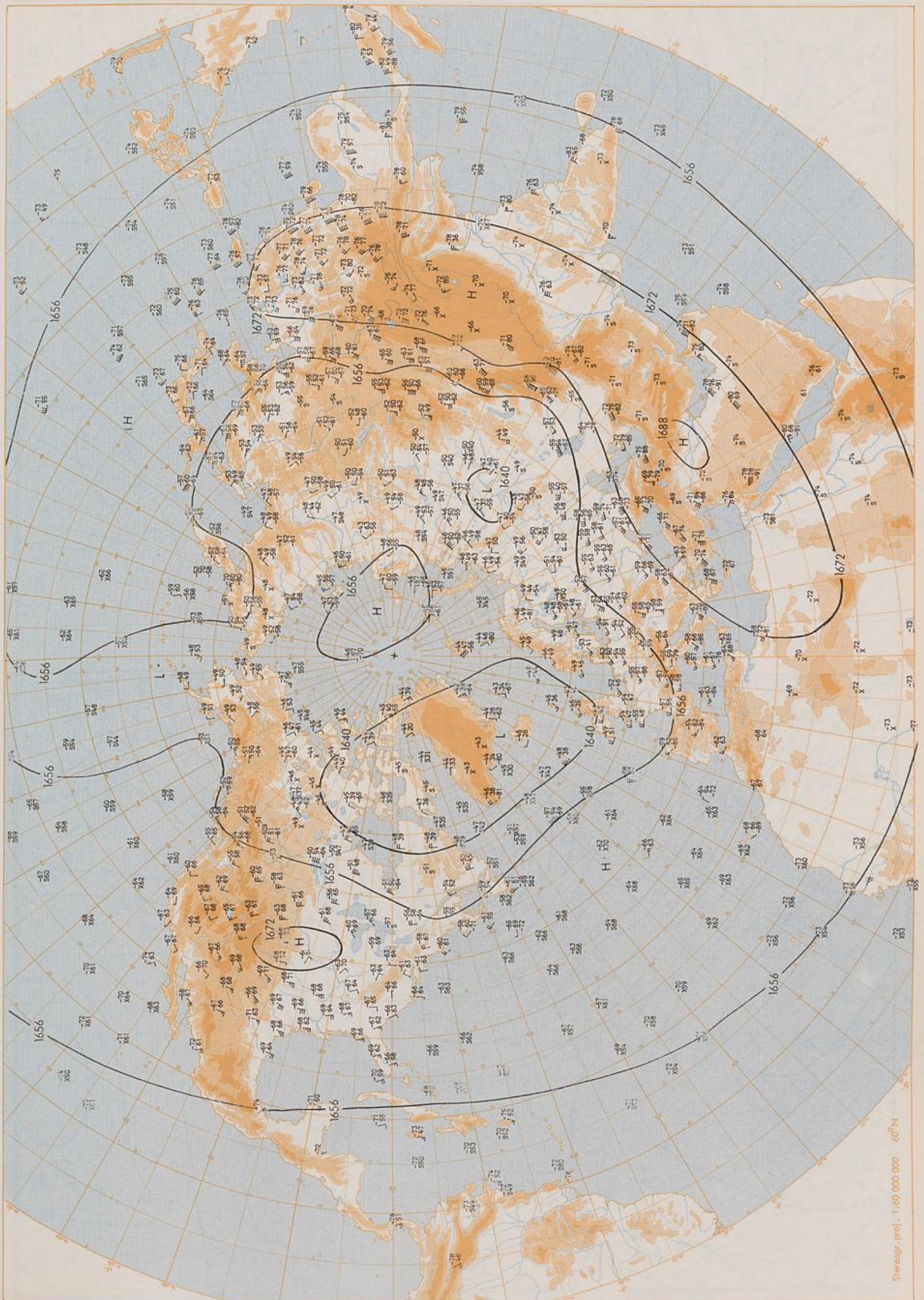
Diagramas aerológicos 00 UTC



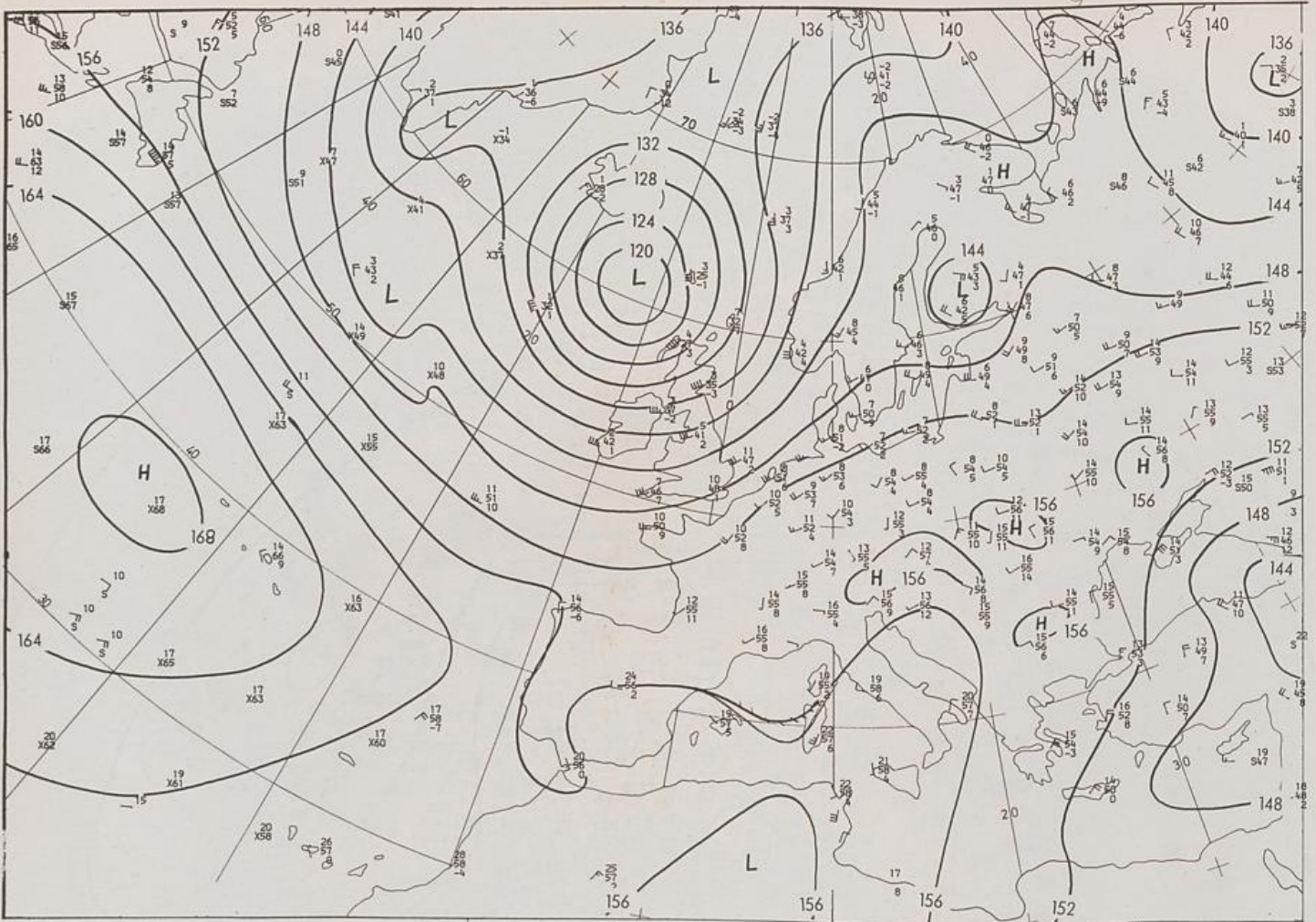


500 hPa 00 UTC



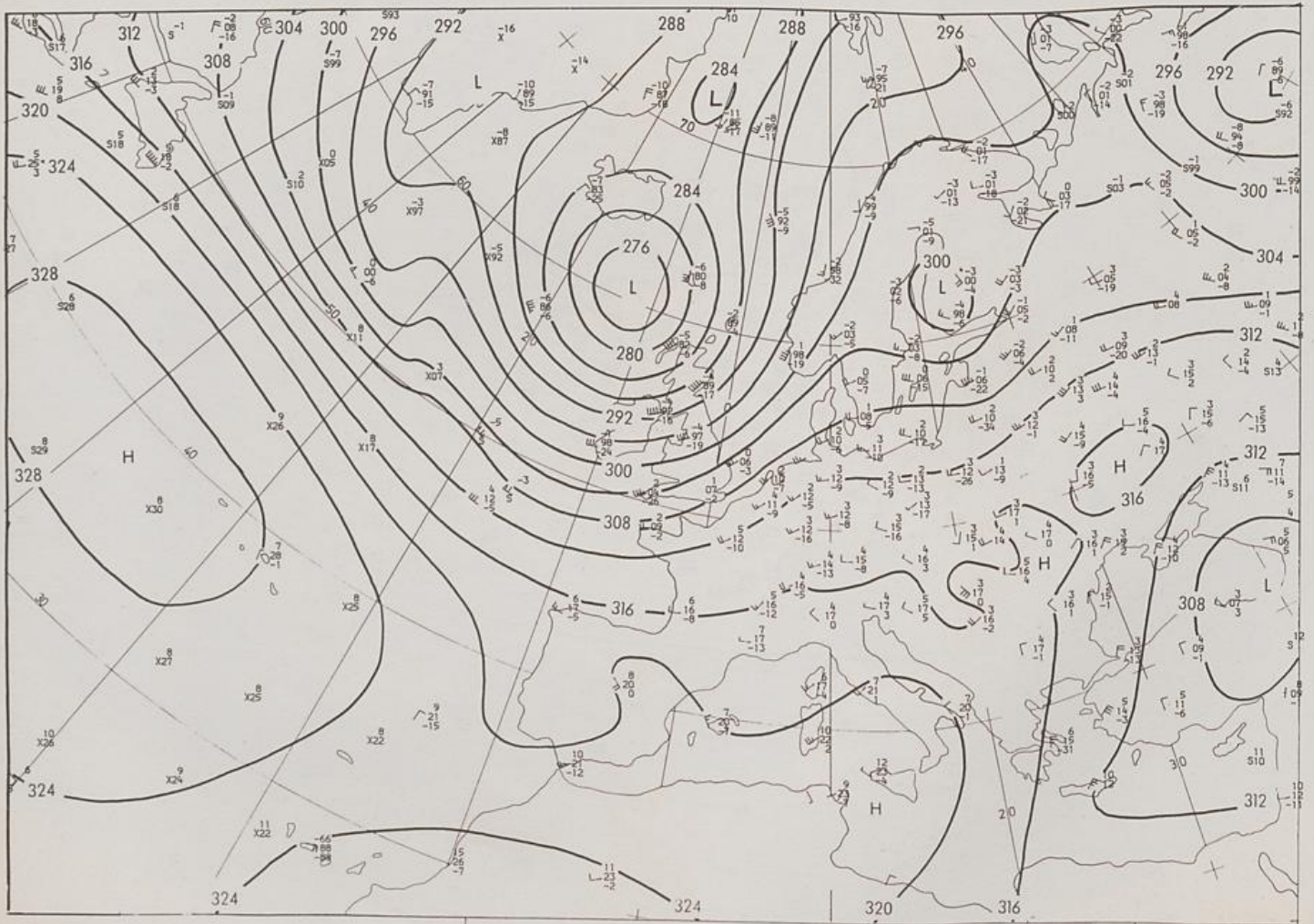


18.07.1985



Stressor, proj. 1:30 000 000 in 60°N

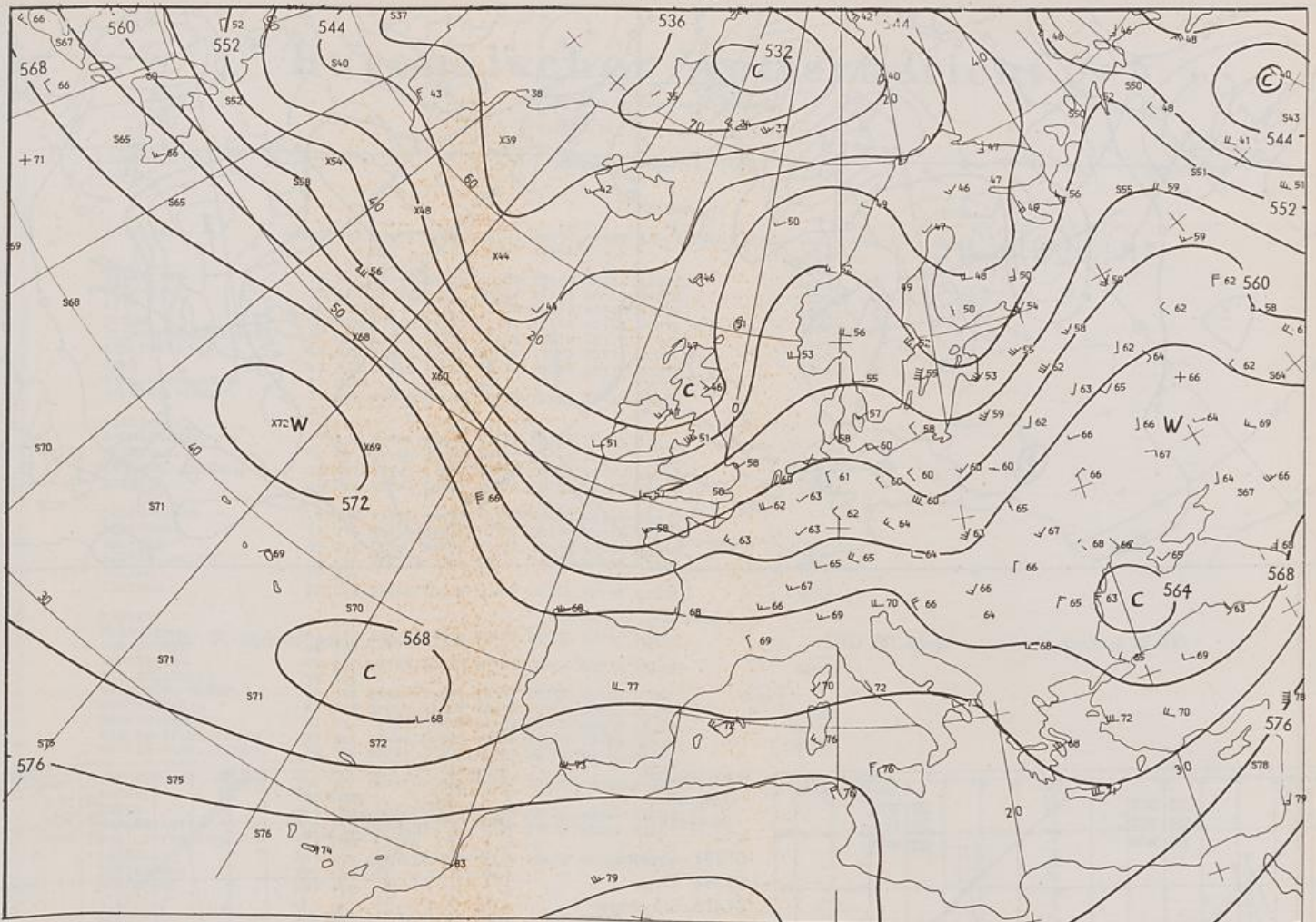
850 hPa 00 UTC



700 hPa 00 UTC

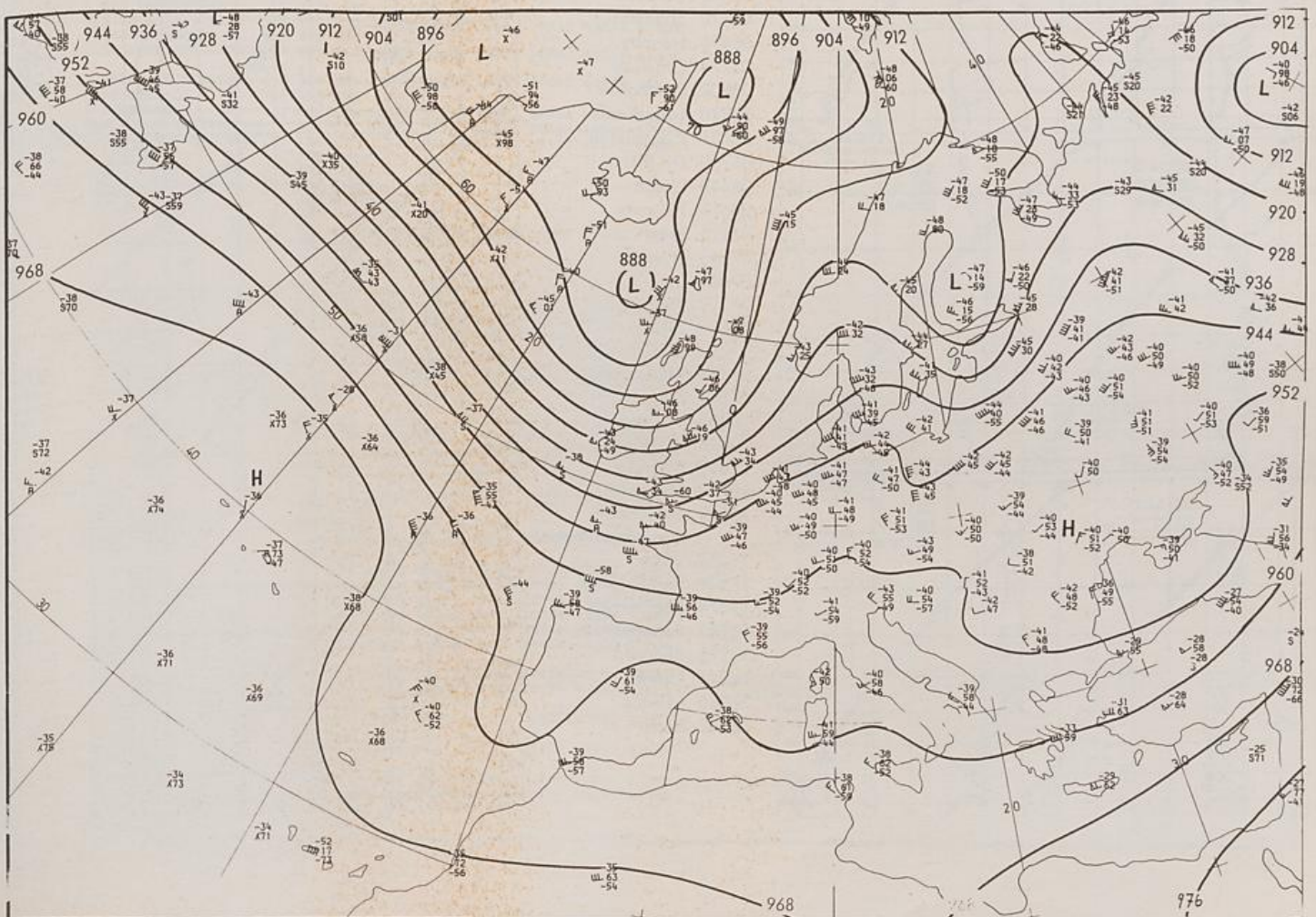
18.07.1985

- 7 -



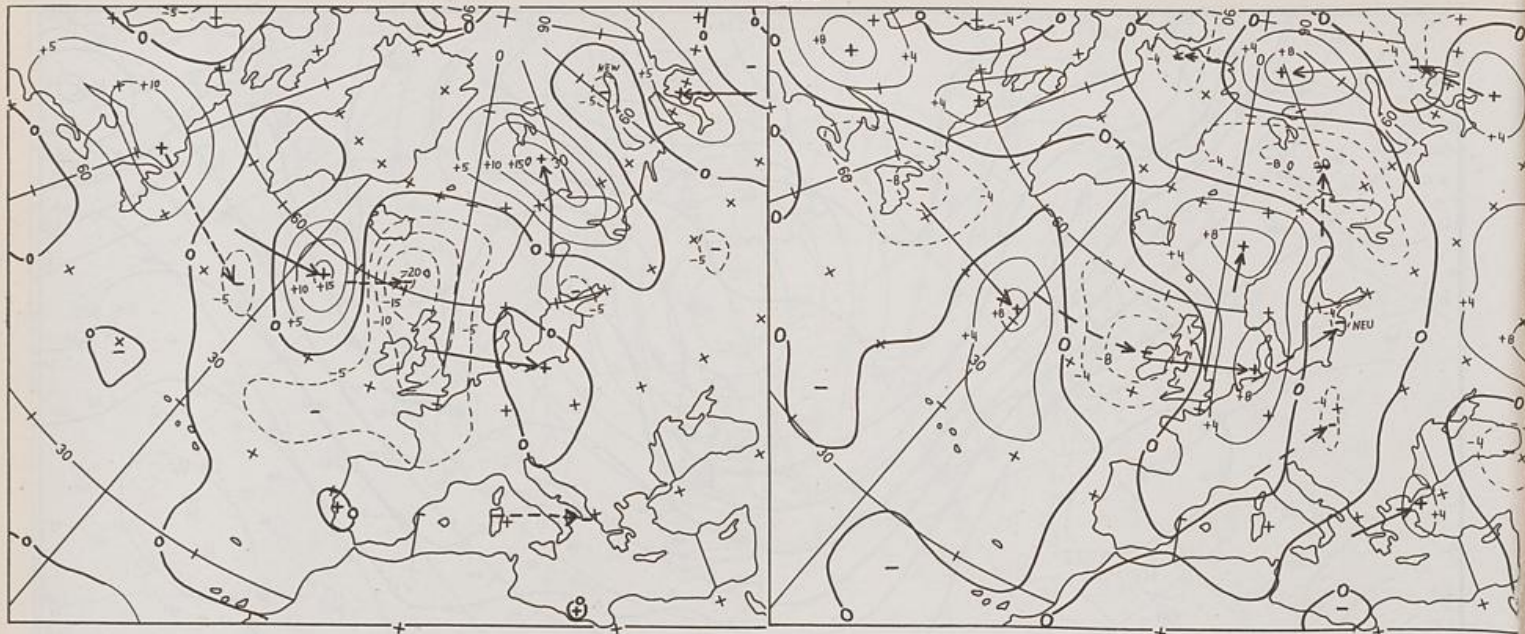
Stereogr. proj. 1:30 000 000 in 60°N

500/1000 hPa 00 UTC



300 hPa 00 UTC

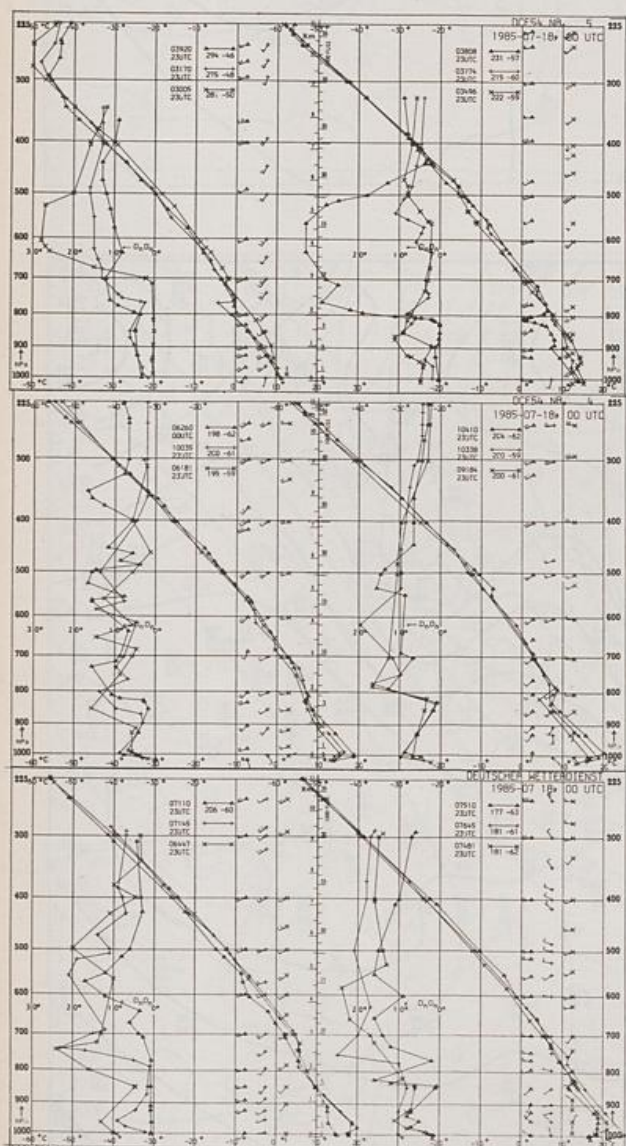
18.07.1985



Stereogr.proj.: 1:60 000 000

24 hr surface pressure change 00 UTC

24 hr thickness change 00 UTC



Aerological Diagrams 00 GMT

- 01241 Orland
- 01384 Oslo
- 01415 Stavanger
- 02465 Stockholm
- 02527 Goteborg
- 03005 Lerwick
- 03170 Shanwell
- 03496 Hemsby
- 03774 Crawley
- 03808 Camborne
- 03920 Long Kesh
- 06181 Kobenhavn
- 06260 De Bilt
- 06447 Uccle
- 06610 Payerne
- 07110 Brest
- 07145 Trappes
- 07481 Lyon
- 07510 Bordeaux
- 07645 Nimes
- 09184 Greifswald
- 09393 Lindenberg
- 09548 Meiningen
- 10035 Schleswig
- 10338 Hannover
- 10410 Essen
- 10739 Stuttgart
- 10868 München-Oberschleißheim
- 11035 Wien
- 11520 Praha-Libus
- 12374 Legionowo
- 12843 Budapest
- 13275 Beograd
- 16044 Udine
- 16080 Milano
- 16242 Roma

